



***Headquarters U. S. Air***

***Force***

---

*Integrity - Service - Excellence*

***GCSS-AF Integrated  
Training  
Management  
Prototype***

**Freddie McSears  
AF-CIO/GD  
11 Oct 2000**

---



**U.S. AIR FORCE**

# ***BACKGROUND***

---

- CORONA Fall 99 AF/DP Briefed need for Comprehensive Training Mgmt. Sys.
    - Information technology-based for all AF Members - Cradle-to-grave training system
    - Form of web-based application with hyperlinks to AFPD, AFI's, Tech Data etc..
    - Eliminate most of the paper products
    - Way for instructor work directly w/ student
    - System name "Personal Trainer"
-



U.S. AIR FORCE

# ***BACKGROUND***

***Cont.***

---

- **GRID** needed an application to test IF
  - Considered Deployment -Too big
  - Selected Training Management Tool
  - GRID met w/ DP community - agreed plan
    - Requirements Branch
    - Integration Branch picked up lead
      - Integrated Training Management (ITM)
      - Reviewed known training tool Mar 00
-



# ***GCSS-AF ITM Prototype Management***

---

## ■ **Customers**

- All AEFs, eventually expandable to whole AF

## ■ **Sponsor**

- AF/DP

## ■ **Products**

- The first iteration will be a working system including software and hardware (GFE) with distribution limited to one or two test units.
- Scale the ITM prototype to support 500 personnel records and 10-12 Air Force Specialty Codes

## ■ **Contract**

- Lockheed-Martin - signed Jun 00
  - Funded \$1.2M in FY 00(1st Spiral)
  - Delivery Date: 31Jan01
-



# ***Expanded Market Research Results***

- 415 training products
  - 199 products investigated
  - 216 products categorized by On-Line Learning 2000 as inappropriate for ITM purposes
  - Resulting top five candidates:
    - **Isopia**
    - **Saba**
    - **Siebel**
    - **Calian**
    - **Versata**
-



**U.S. AIR FORCE**

# ***The Way Ahead***

---

- **Planning functionality for 2nd spiral FY 01**
    - Include all enlisted career fields
    - Course development and content revision
    - Scheduling interface with AFPC Training Scheduling System
    - Implement synchronous instruction capability
    - Off-duty availability
    - CDC and PME delivery
    - Interface with CAMS/Maintenance Data system
-



**U.S. AIR FORCE**

# ***ITM Prototype Goals***

---

- Determine individual training and education needs
  - Schedule required training
  - Deliver required training
  - Track individual training and education accomplishments
  - Standardized reporting
-